|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **ADVANCED PHYSICS** | | | | | |
| **WEEK OF 09 SEPTEMBER 2014** | | | | | |
| **Due Monday**  **09/08/14** | **Due Tuesday**  **09/09/14** | **Due Wednesday**  **09/10/14** | **Due Thursday**  **09/11/14** | **Due Friday**  **0/12/14** | **Due Monday**  **09/4/14** |
| **POGIL Hanout #2 and key terms listed on Google docs** | **NO CLASS** | **Hand in finished lab: Volume of Room 222**  *Inclass: Introduction to kinematics, vectors* | ***DOUBLE PERIOD***  **Readand annotate Chapter Two, pages 19-27 in your textbook Answer questions 1-5 on page 39**  *In class, carry out pendulum/ gravity lab.* | **Read and annotate pages 30-34 in your textbook Answer questions 33-37 on page 40** | **Review Example 1-15 on p;age 35 How to apply the Quadratic Formula to a ball thrown upward**  **NOTE: Calculating Gravity Lab due Wednesday, 9/17** |